THIS IS ISSUED IN STRICT CONFIDENCE THAT IT IS NOT USED AS A BASIS FOR MANUFACTURE OR SALE AND THAT IT IS NOT COPIED, REPRINTED OR			REVISIONS						
				REV.	V. DESCRIPTIONS			DATE APPRO	
DISCLOSED TO A THIRD PARTY EITHER WHOLLY OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF CAL TEST				—	CLASS A F	RELEASED		7/10/03	
LECTRONICS, INC. 1. DO-IT-Y(SCRFW A	OURSELF (DIY) TTACHMENT	Ø4mm SHEATH BAN/	ANA JACK,						
2. SPECIFICA INSULATO			(2	1.3)	1.5	nm Allen Wrench P/N CT2919 Not included		×	UCTOR)
CURRENT INTERNAL	1000V CATIII F CED INSULATION : 36A MAX. RESISTANCE: TURE: -20° T		.8.	4					D SCREW
CONDU INSULA	WIRE SIZES: CTOR: Ø.090 TION: Ø.16 (4 _ENGTH: .25 ((12AWG) .0) MAX. 6.4)	Ø .25 (Ø 6.4)	тн но	USING (63.0) - 2.48	JACK ASS	EMBLY	TAIL HOU	SING
	PART NUMB	<u>ER</u>						3	
	CT3134-#	COLOR: 0 2 4 5 6	 BLACK RED YELLOW GREEN BLUE WHITE 		D. PUSH JOCK		ina.	Set—Screw (con 919).	ductor).
THIRD ANGLE PROJECTION		UNLESSOTHERWISESPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS	CONTRACT NO.			Cal Test Electronics			i Ranch Parkway Ia, CA 92887-461(
$-\bigcirc$		± 1/32 .XX ± .02 .XXX ±.005 DO NOT SCALE DRAWING MATERIAL	APPROVALS Drawn WDH Checked	DA 7/10	TE TITLE	DIY S	HEATH JA ATTACHM	JACK, SCREW HMENT	
		FINISH	ENGR.		SIZE	CAGE CODE	DWG. NO.	P3134(
NEXT ASSY	USED ON	-	DESIGN ACTIVITY						
4001	ICATION	1	1	1	SCALE	1:1		SHEET	1 OF 1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Global Specialties:

<u>CT3134-5</u> <u>CT3134-0</u> <u>CT3134-2</u> <u>CT3134-4</u> <u>CT3134-6</u> <u>CT3134-S-6</u> <u>CT3134-S-4</u> <u>CT3134-S-5</u> <u>CT3134-9</u> <u>CT3134-9</u> <u>CT3134-S-5</u> <u>CT3134-S-5 </u> <u>CT31</u>